Digital Image Computing: Techniques and Applications

**DICTA 2008**

**Table of Contents**

<table>
<thead>
<tr>
<th>Preface</th>
<th>xii</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the General Chair</td>
<td>xiii</td>
</tr>
<tr>
<td>Committee</td>
<td>xiv</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xv</td>
</tr>
<tr>
<td>Keynote Speaker: P. Anandan</td>
<td>xviii</td>
</tr>
<tr>
<td>Keynote Speaker: Prof. Rama Chellappa</td>
<td>xix</td>
</tr>
<tr>
<td>Keynote Speaker: Dr. Peter Corke</td>
<td>xx</td>
</tr>
<tr>
<td>Keynote Speaker: Dr. Fatih Porikli</td>
<td>xxi</td>
</tr>
</tbody>
</table>

---

**Oral Session 1**

Bridging Parameter and Data Spaces for Fast Robust Estimation in Computer Vision .......................................................... 1
    Alireza Bab-Hadiashar and Reza Hoseinnezhad

A New M-Estimator Approach for Global Motion Estimation ......................................................... 9
    Nafisa Tarannum, Mark R. Pickering, and Michael R. Frater

---

**Oral Session 2**

Multi-scale Feature Extraction for 3D Models Using Local Surface Curvature .......................... 16
    Huy Tho Ho and Danny Gibbins

Moving Object Segmentation Using Improved Running Gaussian Average Background Model ........................................... 24
    Shu-Te Su and Yung-Yaw Chen

Rigid Image Registration by Using Corner and Edge Contents with Application to Super-Resolution ............................ 32
    Duangnapa Wangrattanapranee and Akinori Nishihara

Improved GrabCut Segmentation via GMM Optimisation .......................................................... 39
    Daniel Chen, Brenden Chen, George Mamic, Clinton Fookes, and Sridha Sridharan
Oral Session 3

Enhanced HMM for the Recognition of Sigma70 Promoters in Escherichia coli .................................................46
   Jinhai Cai

Tracking of Blood Vessels in Retinal Images Using Kalman Filter .................................................................52
   Tamir Yedidya and Richard Hartley

Nuclei Extraction Based on Multi-channel Information ........................................................................................59
   Jun Zhang and Jinglu Hu

Edge Linking Based Method to Detect and Separate Individual C. Elegans Worms in Culture ..................................................65
   Nikzad Babaii Rizvandi, Aleksandra Pizurica, Wilfried Philips, and Daniel Ochoa

Poster Session 1

Averaged Gabor Filter Features for Facial Expression Recognition ........................................................................71
   Seyed Mehdi Lajevardi and Margaret Lech

Facial Expression Recognition Using Neural Networks and Log-Gabor Filters ..............................................77
   Seyed Mehdi Lajevardi and Margaret Lech

An Approach Using Mathematical Morphology and Support Vector Machines to Detect Features in Pipe Images ........................................84
   John Sebastian Mashford, Mike Rahilly, and Paul Davis

Combinational Method for Face Recognition: Wavelet, PCA and ANN ..........................................................90
   Masoud Mazloom and Saeed Ayat

Features-Pooling Blind JPEG Image Steganalysis .........................................................................................96
   Chiew Kang Leng and Josef Pieprzyk

Sequential Transmission of Remote Sensing Data Using a Linear Model to Update Change ........................................104
   Md. Al Mamun, Xiuping Jia, and Mike Ryan

Classification of Buildings and Roads Using Support Vector Machine ..........................................................111
   Azarakhsh Rafiee and M.R. Sarajian

On Traffic Density Estimation with a Boosted SVM Classifier ........................................................................117
   Zhidong Li, Evan Tan, Jing Chen, and Thanes Wassanachat

Normalisation and Recognition of 3D Face Data Using Robust Hausdorff Metric .........................................................124
   Clinton Fookes, George Mamic, Chris McCool, and Sridha Sridharan

Soil Moisture Prediction with Feature Selection Using a Neural Network ..................................................130
   Junlei Song, Dianhong Wang, Nianjun Liu, Li Cheng, Lan Du, and Ke Zhang

Band Selection for Hyperspectral Imagery Using Affinity Propagation ......................................................137
   Sen Jia, Yuntao Qian, and Zhen Ji

Application of Radial Symmetry for Caldera Detection ...................................................................................142
   Christine Jenkins, Jonathan Wan, Eun-Jung Holden, Michael Dentith, Peter Kovesi, and Mike Haederle
Individual Tree Crown Delineation Techniques for Vegetation Management in Power Line Corridor ................................................... 148
Zhengrong Li, Ross Hayward, Jinglan Zhang, and Yuee Liu

Neural Network Implementation Using CUDA and OpenMP .................. 155
Honghoon Jang, Anjin Park, and Keechul Jung

Automatic Approach for Emulsions Stability Assessment in Microscope Images ............................................................................ 162
Yurney Vazquez, Antonio Bravo, Juan Mantilla, and Mario Alayón

A Novel Shape Transformation Approach for Quantizing Facial Expressions .......................................................... 168
Girija Chetty

Evaluation of Maritime Vision Techniques for Aerial Search of Humans in Maritime Environments .................................................. 176
Paul Westall, Jason J. Ford, Peter O'Shea, and Stefan Hrabar

Decision Fusion for Reliable Flood Mapping Using Remote Sensing Images .......................................................... 184
Chandrama Dey, Xiuping Jia, and Donald Fraser

Oral Session 4

Automatic Categorization of Image Regions Using Dominant Color Based Vector Quantization .................................................... 191
Md Monirul Islam, Dengsheng Zhang, and Guojun Lu

Exploiting Part-Based Models and Edge Boundaries for Object Detection .......................................................... 199
Josephine Sullivan, Oscar Danielsson, and Stefan Carlsson

Visibility Classification of Rocks in Piles .......................................................... 207
Tobias Andersson and Matthew J. Thurley

Texture Descriptors via Stable Distributions .......................................................... 214
Pattaraporn Khuwuthyakorn, Antonio Robles-Kelly, and Jun Zhou

Oral Session 5

Thesholding and Character Recognition in Security Documents with Watermarked Background .................................................... 220
Y.M. Alginahi

Image Reconstruction from Contrast Information .......................................................... 226
Asim A. Khwaja and Roland Goecke

Oral Session 6

GPU-Accelerated KLT Tracking with Monte-Carlo-Based Feature Reselection .......................................................... 234
Julius Fabian Ohmer and Nicholas J. Redding

An Approach for Enhancing the Results of Detecting Foreground Objects and Their Moving Shadows in Surveillance Video .......................................................... 242
Cahya Ong, Sijun Lu, and Jian Zhang

Limits of Motion-Background Segmentation Using Fundamental Matrix Estimation .......................................................... 250
Shafiriza Nisha Basah, Reza Hoseinnezhad, and Alireza Bab-Hadiashar
Multi Cue Performance Evaluation Metrics for Tracking in Video Sequences ........................................257
Gladis John, Mihai Lazarescu, and Geoff West

**Poster Session 2**

Spatio-temporal Whitening of Imaging Sensor Data Streams Using Three-Dimensional Linear Prediction ........................................................265
Hugh L. Kennedy

Touching Cells Splitting by Using Concave Points and Ellipse Fitting .........................................................271
Xiangzhi Bai, Changming Sun, and Fugen Zhou

GPU Accelerated Multimodal Background Subtraction ..................................................................................279
Peter Carr

Mean Shape Models for Polyp Detection in CT Colonography .................................................................287
Ju Lynn Ong, Abd-Krim Seghouane, and Kevin Osborn

Automatic Grid Segmentation of Populated Chessboard Taken at a Lower Angle View .................................................................294
K.Y. Tam, J.A. Lay, and D. Levy

A Real-Time Adaptive Learning Method for Driver Eye Detection ............................................................300
Guangyuan Zhang, Bo Cheng, Ruijia Feng, and Xibo Zhang

Texture Analysis in Lung HRCT Images ..........................................................................................................305
A. Tolouee, H. Abrishami-Moghaddam, R. Garnavi, M. Forouzanfar, and M. Giti

Hidden Markov Model Filter Banks for Dim Target Detection from Image Sequences ........................................312
John Lai, Jason J. Ford, Peter O'Shea, and Rodney Walker

Multi-scale Cartoon Motion Capture and Retargeting without Shape Matching ..............................................320
Mohammad Rastegari and Niloofar Gheissari

A Multistage Parallel Magnetic Resonance Image Reconstruction Method .....................................................327
Zhaolin Chen, Leigh Johnston, Nathan Faggian, Mike Kean, Jingxin Zhang, and Gary Egan

A Method for Shape Analysis and Segmentation in MRI ..................................................................................335
Nathan Faggian, Zhaolin Chen, Leigh Johnston, Oh Se-Hong, Zang-Hee Cho, and Gary Egan

Cross-Matching via Feature Matching for Camera Handover with Non-overlapping Fields of View ..................343
Nicholas J. Redding, Julius Fabian Ohmer, Judd Kelly, and Tristrom Cooke

Realtime Visual Tracking of Aircrafts ...................................................................................................................351
Ajmal S. Mian

Evaluation of Background Subtraction Methods ..............................................................................................357
Sorayya Panahi, Samira Sheikh, Shahrzad Hadadan, and Niloofar Gheissari

3D Face Reconstruction from 2D Images ..........................................................................................................365
W.N. Widanagamaachchi and A.T. Dharmaratne

Graph-Cut Based Background Subtraction Using Visual Hull in Multivei Images ........................................372
Seungki Min, Jungwhan Kim, Anjin Park, Gwangjin Hong, and Keechul Jung
GATE: A Novel Robust Object Tracking Method Using the Particle Filtering and Level Set Method ................................................................. 378
Cheng Luo, Xiongcai Cai, and Jian Zhang

A Fast, Segmentation-Free, Method for Constructing a Biomechanical Model of the Breast from DCE-MRI Data .................................................. 386
Andrew Hill, Andrew Mehnert, and Stuart Crozier

Interactive Motion Browse and Synthesis from Unorganized Motion Data Set ................................................................. 392
Yoshihiro Yasumuro, Taku Shirazawa, Muneyuki Sakata, Masataka Imura, Yoshitsugu Manabe, and Kunihiro Chihara

Detecting Uncommon Trajectories .......................................................................................................................... 398
Arnold Wiliem, Vamsi Madasu, Wageeh Boles, and Prasad Yarlagadda

Low Precision Global Motion Estimation for Video Compression - A Generalized Framework ..................................................... 405

Oral Session 7

Post-hoc Correction Techniques for Constrained Parameter Estimation in Computer Vision ................................................................. 412
Tony Scoleri

Multi-view Human Motion Capture with an Improved Deformation Skin Model .......................................................... 420
Yifan Lu, Lei Wang, Richard Hartley, Hongdong Li, and Chunhua Shen

A Stereo Self-Adjustment Methodology for Camera Parameter Restoration in Outdoor Environments .................................................. 428
Nakagawa Masafumi, Kawai Yoshihiro, and Tomita Fumiaki

Self-Calibrating Cameras Using Semidefinite Programming ........................................................................ 436
Chunhua Shen, Hongdong Li, and Michael J. Brooks

Oral Session 8

Automatic Detection of Pre-ocular Tear Film Break-Up Sequence in Dry Eyes ................................................................. 442
Tamir Yedidya, Richard Hartley, and Jean-Pierre Guillon

Patient-Specific Customization of a Generic Femur Model Using Orthogonal 2D Radiographs .................................................. 449
P. Gamage, S.Q. Xie, P. Delmas, P. Xu, and S. Mukherjee

Oral Session 9

Application of the Particle Filter to Tracking of Fish in Aquaculture Research ................................................................. 457
Tomasz Pinkiewicz, Ray Williams, and John Purser

Real-Time Vision-Based Stop Sign Detection System on FPGA .................................................................................. 465
Tam Phuong Cao and Guang Deng

Using Skeletonization and Shortest Skeleton Path Approach for Chinese Character Representation ........................................ 472
Jing-Hong Low, Chee-Onn Wong, Kirak Kim, Keechul Jung, Eunjung Han, and Hwangkyu Yang
Development of a Vision-Based Driver Assistance System with Lane Departure Warning and Forward Collision Warning Functions .......................................................... 480
Jing-Fu Liu, Yi-Feng Su, Ming-Kuan Ko, and Pen-Ning Yu

Oral Session 10

Speeding-Up Fractal Colored Image Compression Using Moments Features ........................................ 486
Eman A. Al-Hilo and Loay E. George

Robust Motion Estimation for Camcorders Mounted in Mobile Platforms ........................................ 491
Jinhai Cai and Rodney Walker

Two Applications of Graph-Cuts to Image Processing ................................................................. 498
Tristrom Cooke

Compressing Video for Networks - Optimized Coding in Resilient Framework .............................. 505
Moyuresh Biswas, Michael R. Frater, John F. Arnold, and Mark R. Pickering

Poster Session 3

Digital Image Retrieval Using Intermediate Semantic Features and Multistep Search ................................................................. 513
Dengsheng Zhang, Ying Liu, and Jin Hou

Color Image Segmentation Using Multilevel Clustering Approach ............................................. 519
Amina Asghar and Naveed Iqbal Rao

Spherical Diffusion for Scale-Invariant Keypoint Detection in Wide-Angle Images ............................. 525
Peter Hansen, Wageeh Boles, and Peter Corke

Boosting the Minimum Margin: LPBoost vs. AdaBoost ...................................................................... 533
Hanxi Li and Chunhua Shen

A Scheme for Enhancing Security Using Multiple Fingerprints and the Fuzzy Vault ...................... 540
Marianne Hirschbichler, Colin Boyd, and Wageeh Boles

Object Image Retrieval in Deformable Shapes Using Morphological Operations Based on Dominant Color Regions ............................................................. 548
Thi Thi Zin, Hiromitsu Hama, and Pyke Tin

Ranking System for Image Database Using Special Type of Markov Chain ....................................... 556
Hiromitsu Hama, Thi Thi Zin, and Pyke Tin

Graph Cuts-Based Automatic Color Image Segmentation .............................................................. 564
Anjin Park, Jungwhan Kim, Seungki Min, Sungju Yun, and Keechul Jung

Analysis of the Effect of Different Features' Performance on Hidden Markov Modeling Based Online and Offline Signature Verification Systems ......................................................... 572
Asma Shakil, Sharifah Mumtazah Syed Ahmad, Rina Bt. Md. Anwar, and Mustafa Agil Muhammad Balbed

Region Matching in Free-Form Surfaces Using Self Organizing Maps ............................................. 578
Alexander D. MacLennan and Geoff A.W.West
Improved Data Structures for Fast Region Merging Segmentation Using a Mumford-Shah Energy Functional .......................................................... 586
   David J. Crisp

Content-Based Image Retrieval via Subspace-Projected Salient Features ........................................... 593
   Jyun-Hao Huang, Ali Zia, Jun Zhou, and Antonio Robles-Kelly

Object Detection Using a Cascade of Classifiers ............................................................................. 600
   Nayyar A. Zaidi and David Suter

**Oral Session 11**

Subspace Analysis Methods plus Motion History Image for Human Action Recognition ............................................................... 606
   Chunhua Du, Qiang Wu, Jie Yang, Xiangjian He, and Yan Chen

Object Detection Using Multi-local Feature Manifolds ........................................................................ 612
   Oscar Danielsson, Stefan Carlsson, and Josephine Sullivan

Learning Cascaded Reduced-Set SVMs Using Linear Programming ................................................ 619
   Junae Kim, Chunhua Shen, and Lei Wang

**Author Index** .................................................................................................................................... 627